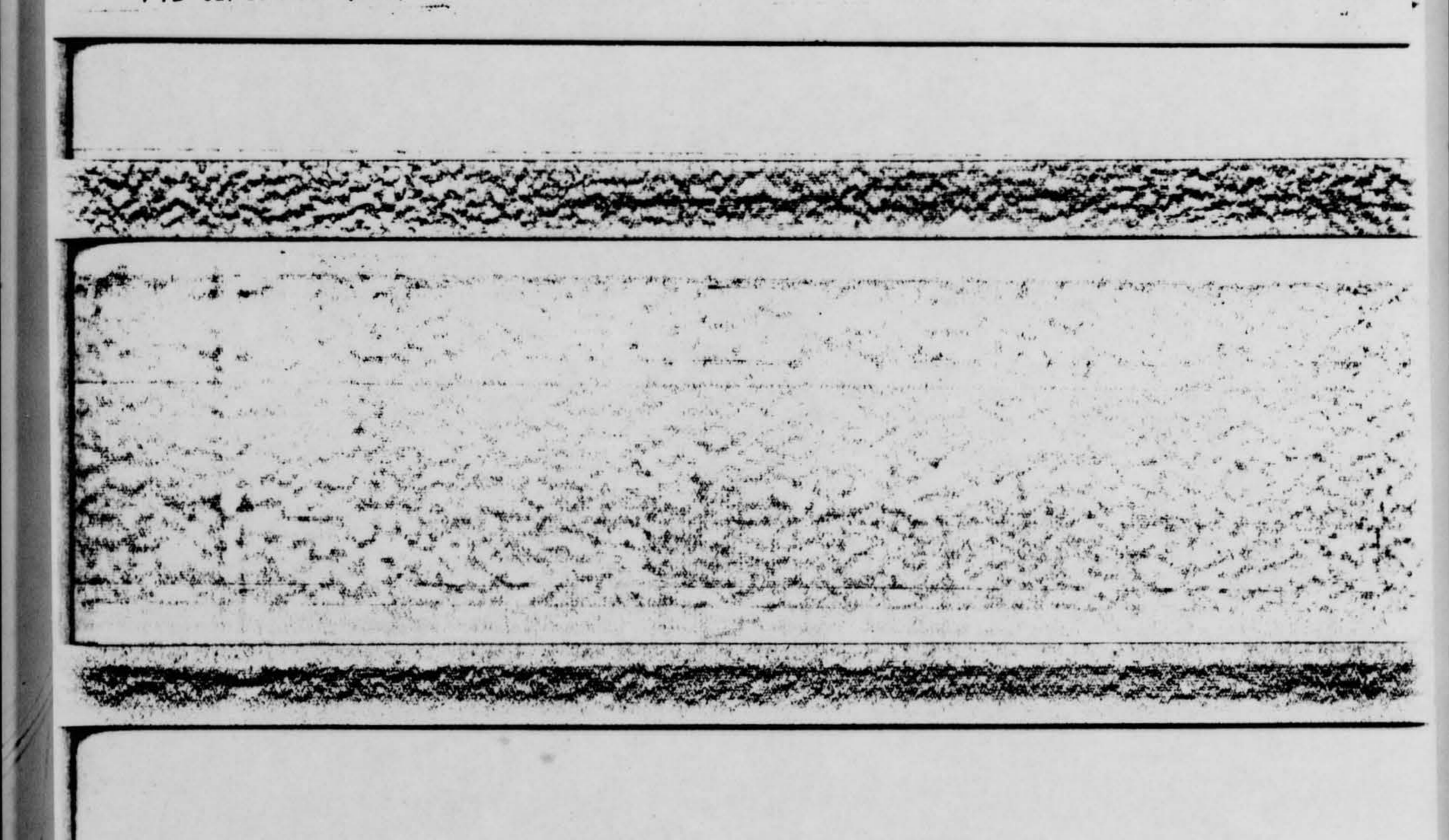
PROJECT 10073 RECORD

DATE - TIME, GROUP 24 Jun 67 24/08122	2. LOCATION	Austin, Texas	(1 Witness)	
Civilian	10. CONCLUSION UNIDENTIFIED	· · · · · · · · · · · · · · · · · · ·		
NUMBER OF OBJECTS				
5. LENGTH OF OBSERVATION 9 Minutes	11. BRIEF SUMMARY A			
6. TYPE OF OBSERVATION Ground-Visual (BX)				
7. COURSE NW - NE				
8. PHOTOS D Yes OCSIO				
9. PHYSICAL EVIDENCE				

FTD SEP 63 0-329 (TDE) Previous editions of this form may be used.



24 June 67

TDET/UFO

AUG 21 1967

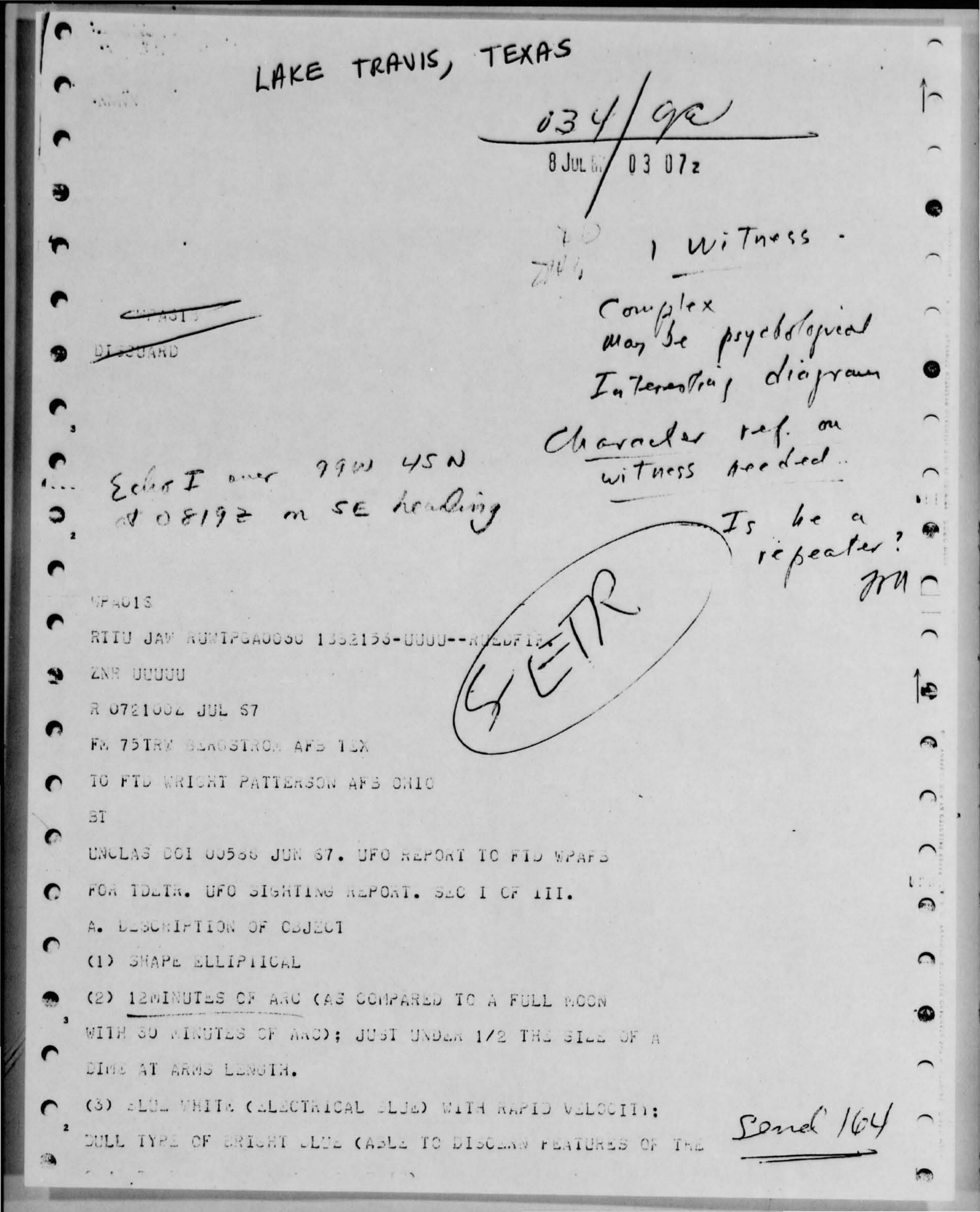
UFO Observation 24 June 67

Austin, Texas 78703

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation

MES C. MANATT, Colonel, USAF Director of Technology and Subsystems

1 Atch FID Form 164 w/envelope



CA ONLY CHLY (5) N/A (6) NO LVIDENCE OF ELINATING ON PULSATION. IN MESPONSE TO SIGNAL (PI), OSULUT INSTANTLY STOPPED AND INCREASED ITS ERICHTNESS THREEFOLD: OPPOSITE REACTION OCCURED LATER WHEN ACAIN MOVING, OBJECT SLOWED DOWN AND ITS BRIGHTNESS SECAME PAGE & RUMTPGAUUSU UNCLAS ONLY 1/3 OF THE CAIGINAL ENIGHTHESS. THE ENIGHTNESS DUNING THE ASKUPT STOP LASTED APPROXIMATELY 75 BLOOKED. THE TEMBENCY FOR THE COLLECT TO SECONE DIM AT THE END CONTINUED UNTIL THE CEDEUT DISAPPLANEL. (7) NONE VISIBLE. ALTHOUGH THE MOON PROVIDED ADEQUATE LIGHTING, NO CONTRAILS MARE VICIDLE: THE USE OF SINGUULANS ALSO CONTRIBUTED NO EVIDENCE OF TAIL, TRAIL, OR EXHAUST. (3) DA FIST RECALLING THE INCIDENT, BELIEVED THAT HE HEARD NO SOUND. HOWEVER, IN REVIEWING THE SIGHTING ATA LATER DATE, HE RECALLED MEARING A VERY LOW PITCHED HUMLING SOUND BUT HESITATED TO SAY THAT THIS SOUND EMANATED FROM THE CRIECT BLUAUSL OF HIS PROXIMITY TO THE MANSFIELD DAM, IN SPITE OF THE FACT THAT HE HADN'T SPECIFICALLY NOTICED THIS HUMMING SOUND FROM THE DAM SEFORE The UFS SICHTING. (9) THE OBJECT OBSERVED APPREARED TO HAVE RIGID FIATURES AND PROTRAY LE ITOLLE AS AN IMAGE OF GREAT STABILITY. NO SPINNING CR ACTATION WAS DISCLEANIBLE. MR SHE DELIEVES THE CHIECE DESCRIBED "AL SALY A FEW MILES APAY BECAUSE OF THE REAUTION NOTED, I.E. The OBJECT RESPONDED TO MA. SE STOP. In SUTLING OF ING UPO AND CLARACTOR I'M THE COLLUT AFTERNORM

3

PAGE 5 BUTTPERSUSC UNLINS

.BRIGHTLET (AT THE MOMELL II CAME IC & COURLEIL STOP) .

3. DESCRIPTION OF COURSE OF OBJECT

(1) ATTENTION OF CODENVEY ETC. ODD COLOR AND FAST MOVIE. WHILE OBSERVING THE MANSFIELD DAM AND THYING TO DETERMINE HOW IT WAS ORIENTED

TO THE ..ORTH STAR, MR SONOTED THE UFC.

- (2) ANELE OF ELEVATION ET. APPROXIMATELY 35 DEGREES.
- (3) ANGLE OF ELEVATION ETC. APPROLIMITELY 35 DEGNEES.
- (4) BESCRIPTION OF FLIGHT PATH. THE OSJECT TRAVELLO FROM

 NW TO BE CREATING THE IMPRESSION OF A STEADY AND PATH MOROSS THE SKY.
- THE CLUELT STOPPED SPONTANEOUSLY IN RESPONSE TO THE SIGNAL, (PI) FOR
- A PERIOD APPROXIMATING 75 SECONDS. THEN IT CONTINUED ALONG ITS
 - ORIGINAL FLIGHT PATH AT THE ORIGINAL SPEED NOTED (HIGH VELOCITY).
- THE OUD THING MA. SOUTED WAS THAT THE LONGITUDINAL AXIS
- WAS NOT THE SAME AS THE LIRECTION OF THAVEL; I.E. ALTHOUGH THE COJECT WAS TILTED APPROXIMATELY 45 DEGREES ABLATIVE TO ITS PATHMOR TRAVEL.
 - IT HASTENED ALONG A SMOOTH ARCHED FLIGHT PATH (NO TURNS OR MANEUVERS
- MOTED).
 - (5) DISAPPEAR ETC. BEHIND DRIFTING CLOUDS IN THE NE.
 - (6) NOT LONG VISIBLE ETC. NO LONGER TRAN ADOUT 9 1/2 MINUTES
 - TOTAL: USIS 1/2 TO USED ON USEE (LOUAL TIME-UDST). HELLE, HAYES

1 8122 08222

PAGE 4 AUSTPGAGUSO UNCLAS

AS LITTLE AS 7 1/2 MINUTES TOTAL.

C. (1) GROUND'VISUAL: POINTED SPOTLIGHT AT UFO AND FLASHED IT 10

OR 11 Times (Flashed "PI" REASONING THAT IT HAS A UNIVERSAL CONCEPT).

(1) C. TICKL ALDS LIC. 5715 SU. CULPE 5. POXER BIRDUSLAND MILE

SUTTIME SYSTEM FLASCOMILLY DEVISED) WHICH HE IMPLOYED TO DUTAIN

3 D" (3/4000)0 0.0 7000 10,000 10000

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9

7

D. TIME AND DATE OF SIGHTING

(1) GRIENVICH TIME ETC.

OS12 1/22 TO US20 ON US222

OS12 1/2 TO US20 ON US22 HRS (CDST)

(2) LIGHT CONDITIONS

NIGHT, ALMOST FULL HOOK (LAST FULL MOON WAS WED 21 JUNE 67)

ON SAT 24 JUN 67; FEW SCATTERED CLOUDS.

E. LOCATION OF OLSEAVER IN A PARKING LOT ON THE NV EDGE OF MAYSFIELD DAM (NEAR LAKE TRAVIS), APPROXIMATELY 20 STATUTE MILES NV OF AUSTIN TEXAS.

F. IDENTIFYING INFORMATION ON OBSERVER

(1) CIVILIAN

PAGE 5 RUNTPGAGGGO CHCLAS

(A)

(B) AGE 29

1

(C) MAILING ADDRESS TIN, TEXAS, 75705

(I) OCCUPATION ART RISTORY STUDENT (UNIVERSITY OF TEXAS)

(L) LDUCATION RESEARCH IN SOLID FULLROCKETS

(F) LITINATE OF MELIABILITY: HIGHLY RELIABLE WELL INFORMED INDIVIDUAL.

WACO, TEXAS CONVENTION) FOR MESEARCH AND REPORT ENTITLED "EXPERIENTS WITH THE MULTIPLE-STAGE PRINCIPLES OF ROCKETRY."

(SENIOR YEAR IN HIGH SCHOOL).

COMPOSED 3 EXTENSIVE MATHEMATICAL PAPERS ON PERFORMANCE OF 3 AND 4 STAGE SOLID FUEL ROCKETS AND OTHERS ON PERFORMANCE OF

CIRCUNTERRESTRIAL AND CIRCUMSOLAR SATELLITES.

DEVELOPED BETWEEN ROCKET STAGE COUPLING THAT SPINS INDIVIDUAL

TECHNIQUE OF FUELLING SCLID "MIGRO GRAIN" ON IN LANCE ROCKET TUSES.

GEVELOPED SCUTHERN U.S.'S FIRST ANATEUR STATIS TEST STAND FROM MRICH
STOR DATA AS THRUST, EXHAUST VELOCITY, ETC. COULD SE SETATION.

ET

NV. NA

NNNN

035/9E BJUL 81/03 15z

WPB021

RTTU JAW RUWTPGA0046 1882153-UUUU--RUEDFIF.

ZNR UUUUU

R 072100Z JUL 67

FM 75TRW BERGSTROM AFB TEX

TO FID WRIGHT PATTERSON AFB OHIO

BT

FOR TDETR. UFO SIGHTING REORT. SEC II. OF III. DEVELOPED NEW, AT LEAST FOR AMATEURS, METHOD OF STABILIZING ATTACHMENT TO ROCKET TUBES THAT ELIMINATED SPECIFIC SHORTCOMINGS OF EARLIER TECHNIQUES HE HAS DONE ARCHEOLOGICAL RESEARCH IN 9 FOREIGH COUNTRIES AND HAS NEVER BEFORE SEEN ANYTHING LIKE WHAT HE WAS ON SATURDAY MORINING JUNE 24. 1967. (2) MILITARY N/A (3) (A-E) N/A G. WEATHER (1) OBSERVERS ACCOUNT OF THE WEATHER DURING THE SIGHTING THE SK WAS EXCEPTIONALLY CLEAR EXCEPT FOR A FEW SCATTERED CLOUDS. IN ISOLATED AEAS. A BRISK BREEZE WAS BLOWING OUT OF THE SOUTH. APPROXIMATELY 2 1/2 MINUTES AFTER THE SIGHTING HOWEVER. LOW LYING CLOUDS APPEARED OUT OF THE SOUTH. (2) REPORT FROM BERGSTROM AFB WEATHER FACILTIY, LOCATED APPROXIMATELY 21 MILES FROM MANSFIELD DAM. PAGE 2 RUWTPGA0046 UNCLAS (A) SURFACE 170 DEGREES AT 10 KNOTS (B) 6.000 FT 290 DEGREES AT 30 KNOTS (C) 10,000 FT 200 DEGREES AT 25 KNOTS (D) 16,000 FT 190 DEGREES AT 10 KNOTS (E) 20,000 FT 160 DEGREES AT 5 KNOTS (F) 30,000 FT 070 DEGREES AT 15 KNOTS (G) 50,000 FT 020 DEGREES AT 10 KNOTS (H) 80,000 FT N/A (3) CEILING 2000 FT BROKEN (4) VISIBILITY 15 MILES (5) AMOUNT OF CLOUD COVER 8/10 SKY COVER (6) THUNDERSTORMS, ETC. NONE

שווח שווו שב בושו ב בשבו ביות שווש בחווב ווות בחווב בושב בוובע כל ל

H. ANY OTHER UNUSUAL ACTIVITY, ETC.

NOT KNOWN

3

I. INTERCEPTION, ETC. NONE. THE INCIDENT WAS REPORTED APPROX-IMATELY 9 HOURS AFTER THE ACTUAL SIGHTING.

J. BALLOON RELEASES, NONE. REFERENCE: GOODFELLOW AFB, SAN ANGELO
TEXAS. ADDITIONAL COMMENTS BY THE OBSERVER: MR DAY D. STANFORD
EXPLICITYLY STATED THAT HE OBSERVED NEITHER LIGHTINING NOR ANY CLOUD

PAGE 3 RUWTPGAOO46 UNCLAS

BANKS IN THE IMMEDIATE VICINITY OF THE SIGHTING. MR WAS ALONE WITH HIS DOG WHEN MAKING THE OBSERVATION. HOWEVER, ARED CONVER-TIBLE WITH 2 PASSENGERS HAD JUST PASSED BY AND STOPPED BEYOND A SMALL HILL. NO SOONER HAD THE MOISE OF THE CAR'S ENGINE SUBSIDED THAN THE OBJECT BEGAN TO APPEAR FROM THE NW. MR. STATED THAT HE DOEN'T KNOW WHETHER THESE PEOPLE WITNESSED THE PHENOMENON OR NOT. HE DOES THINK HOWEVER THAT THEY SHOULD HAVE SEEN IT BECAUSE IT WAS SO BRIGHT AND SO UNUSUAL. HE WAS NO LIGHTS COMING FROM THE DIRECTION OF THE CAR. HOWEVER. HE WOULD HAVE APPROACHED THESE PEOPLE HAD HE NOTICED ANY ATTEMPT ON THEIR PART TO SIGNAL THE OBJECT. DUE TO THE EMOTIONAL IMPACT CAUSED BY THE COMPLETELY UNEXPECTED SIGHTING AND THE EVEN MORE SUPRISING RESPONSE BY THE UFO, MR. WAS REALLY NOT SURE WHAT TO DO THOUGHTS RAN RAPIDLY THROUGH HIS MIND. PERHAPSH DUE TO FEAR, HE FAILED TO CHECK WITH THE ONLY OTHER POSSIBLE KNOWN WITNESS IN THE IMMEDIATE VICINITY OF THE SIGHTING. AS HE RELATED DURING THE INTERVIEW, HE THOUGHT THAT PERHAPS THESE PEOPLE IN THE NEARBY CAR MAY HAVE SEEN HIM SIGNALING THE UFO. PANICKED. AND WOULD HAVE BEATEN HIM SHOULD HE HAVE ATTEMPTED TO APPROACH THEM. IN CONJUNCTION WITH THIS.

MR. D STATED THAT IF THE 2 PERSONS IN THE NEARBY CAR HAD VIEWED

PAGE 4 RUWTPGAOO46 UNCLAS DEFINED SITUATION, HE DEEMED IT BEST NOT TO APPROACH THE NEARBY CAR FOR FEAR OF THE CONSEQUENCES. MR. TO COULD SEE NO REASON WHY THE 2 PEOPLE IN THE NEARBY CAR SHOULD NOT HAVE OBSERVED WHAT HE WAS NOW REPORTING. MR. EXPRESSED A FELLING OF BEING WATCHED, A FEELING OF CO.I. UNICATION SOMEWHAT LIKE MENTAL TELEPATHY, YET NOT QUITE THAT STRONG BECAUSE HE NEITHER EXPERIENCED NOR RECEIVED ANY MESSAGE BY BRAIN WAVE OR OTHERWISE FROM THE UFO. HE COMPARED THE EXPEIENCE TO A YOUNGSTER DOING SOMETHING WRONG IN THE BACKYARD OF A HOME WHO ALL OF A SUDDEN FELT THAT HE WAS BEING WATCHED. HE LIKEWISE COMPARED THE FEELING TO SOMETHING HE NEVER EXPERIENCED BUT WHICH HE COULD COMPREHEND BECAUSE IT HAD OCCURRED TO COMPANIONS OF HIS. THE EXPERIENCE TO WHICH HE REFERRED WAS THAT FEELING OF HAVING AN ANIMAL IN THE FOREST STARE AT HIM WHILE NO ONE ELSE WAS AROUND. YET THE AMINAL COULDN'T BE FOUND ANYWHERE NO MATTER HOW HARD HE LOOKED. THESE ARE THE FACTS AS REPORTED BY MR. F 1967. MAN HAD BEEN OUT RIDING IN HIS VW AND HAD STOPPED TO LET HIS ST. BERNARD DOG OUT WHEN THE INCIDENT OCCURRED. THIS FACT ACCOUNTS FOR THE STATIONARY GROUND OBSERVANCE. MR. CAR WAS NEARBY

PAGE 5 RUWTPGA0046 UNCLAS

(I LARGE BATTERY) TYPE WHICH HE ESTIMATES CAN BE SEEN FROM AT LEAST 10 MILES AWAY ON A PITCH DARK NIGHT IN CLEAR WEATHER.

WHEN HE REACHED INTO IT FOR HIS SPOTLIGHT, AN EVEREADY BRAND, 6 VOLT

FURTHERMORE, MR. DOES NOT BELIEVE THAT THE UFO COULD BE

ATTN: 391: QUINTINILLA: PLEASE LET ME KNOW WHAT, IF.

+I ENCLOSE A TRAMS COUNT	THE FOR REPORTER.
ADDENODO ME IL CONTROL U.S. AIR FORCE JEC	CHNICAL INFORMATION
Appendo Midle and Long to the property of the	Zonomica Palle ford of the State of the state of the
This questionnaire has been prepared so	o that you can give the U.S. Air Force às much
	fied aerial phenomenon that you have observed. possibly can. The information that you give will
be used for research purposes. Your name will	not be used in connection with any statements,
conclusions, or publications without your perm that if it is deemed necessary, we may contact	ission. We request this personal information so
1. When did you see the object?	2. Time of day: appx:03 122
	take given in this year records the take (Oircle One): I A.M. or RIMN
214 June (6) 1967	traine (Circle One): J + A.M. or RIM
Day Month Year	That is rather accountage, out the fi
	Totale my my finish wearing The their or their sects to
3. Time Zone:	
(Circle One): a. Eastern	(Circle One): (a. Daylight Saving)
c. Mountain	D. Standard
d. Pacific e. Other	
4. Where were you when you saw the object?	
Mansfield Dam near	Austin Travis County, Texas City or Town State or County
Nedrest Postor Address	City of Town
5. How long was object in sight? (Total Duration)	appx. 9.5 minutes
	Hours Minutes Nethone
	Not very sure
	Just a guess
but not MORE. Used my Accuratron e	lectronic watch to time it.
5.2 Was object in sight continuously? Yes _	
6. What was the condition of the sky?	
	NIGHT
a. Bright a. b. Cloudy b.	Brightwith scattered cloudsall
ceili	Cloudy clearly visible in the good moon-
7. IF you saw the object during DAYLIGHT, where was	ng came over from South at end of sight s the SUN located as you looked at the object?
(Circle One): a. In front of you d.	To your left
b. In back of you e.	Overhe ad
c. To your right f.	Don't remember

TO THE LOW ALTITUDE AT WHICH THE UFO WAS PROCEEDING.

IN DESCRIBING THE UFO, MR. NOTED THAT THE OBJECT

LOOKED AS THOUGH IT WERE CIGAR-SHAPED AND TRAVELED WITH THE FRONT PORTION IN A LIFTED ATTITUDE (COMPARABLE TO AN A/C ON TAKE OFF AND LANDING.)

NARRATIVE (AS FIRST REPORTED, AND THE REVISED REPORT DURING THE SUBSEQUENT INTERVIEW):

A PHONE CALL WAS RECEIVED AT THE COMMAND POST, BERGSTROM AFB, AT APPROX 1230 HRS, SATURDAY 24 JUNE 1967. MR REPORTED SEEING AN UNIDENTIFIED FLYING OBJECT AT 0312 1/2 HRS (CDST) 24 JUNE 1967 (SATURDAY) WHILE IN THE VICINITY OF MANSFIELD DAM. HE SAID IT WAS A RAPID ANGULAR VELOCITY BLUE OBJECT TRAVELING IN AN ARC FROM NW TO NE. FIRST, HE POINTED HIS SPOTLIGHT AT THE UFO AND FLASHED IT 10 TIMES AT WHICH TIME THE UFO STOPPED DEAD STILL FOR APPROXIMATELY 75 SECONDS (ORIGINAL REPORT READ 20-25 SECONDS). THEN

THE UFO CONTINUED ON THE SAME FLIGHT PATH AS DESCRIBED PREVIOUSLY

NNNN

VPAJ17

RTTU JAW RUWTFGAUU47 1882153-UUUU--RUEDFIF.

ZNR UUJUU

R 072100Z JUN 67

BY THE MAKED EYE.

FM 75 TRY BEAUSTRON AFT TEX

TO FID WRIGHT PATTERSON AFE OHIO

BT

2 UNCLAS DOI 00536 JUN 67. UFO REPORT TO FTD WPAFB

FOR TUETA. UFO SIGHTING REPORT. SEC III OF III.

(I.E. NV TO NE, FORIZON TO HORIZON, MERCHING AN APEN DUNING THE ARC

TYPE FLIGHT OF FROM 30 TO 35 DEGREEJ ABOVE THE HOMIZON DURING WHICH

TIME THE UFO WAS DIRECTLY UNDER POLARIS).

THE SECOND NOTABLE ACT MR. . PERFORMED WAS THAT HE TOOK

HIS S POWER BINOULARS FROM HIS WEARSY PARKED CAR AND OBSERVED

(UTILIZING HIS INSTANT SETTING) THE UFO AGAIN WHICH APPEARED THROUGH THE

BINOCULARS TO BE ELLIPTICAL IN SHAPE. ALSO, THE LONGITUDINAL AXIS WAS NOT THE JAME AS THE DIRECTION OF TRAVEL, CONFIRMING INITIAL IMPRESSIONS

THE THIRD PORTION OF THE INCIDENT CONSISTED OF MIN.

FLASHING HIS SPOTLIGHT AGAIN IN THE DIRECTION OF THE UPO BUT THIS

TIME IT ONLY SLOWED DOWN AND EITHER OUT OFF ITS LIGHTS COMPLETELY

CR DIVERSO ITS LIGHTS FOR A FIN ACREATS, Then CONTINUED.

What IT SLOWED, ITS POSITION WAS ALMOST UNDER AND SLIGHTLY TO THE SAST

Or The Callet Street The Lithin Steller to Die whith The CalaCT SLOWED

147 -

PAGE 2 RUNTPGAGGAT UNCLAS

DOWN FOR A FEW SECONDS. THEN THE INTENSITY SEEMED TO INCREASE AGAIN AND REMAINED AT THE ORIGINAL INTENSITY. AT APPROXIMATELY 0320 TP 0322, THE UFO DISAPPEARED BEHIND DRIFTING CLOUDS IN THE NE. THIS WAS TE LAST MR. DAW OF THE UPO. HE THEN LOOKED FOR A/C IN THE VICINIY TO HELP VERIFY HIS REPORT BUT NONE WERE VISIBLE DURING THIS TIME. LOW CLOUDS FROM THE SOUTH APPEARED WITHIN 2 1/2 MINUTES AND SEGAN TO DESTRUCT ANY VIEW TOWARDS THE SKY.

K. RUSSELL P. FORENAN JR. END LT, USAF 7TRW, TAC, WING INTELLIGENCE OFFICER ON LT COLONEL DAWLLY'S STAFF.

IT IS THE CPINION OF THE PREPARING OFFICER THAT THE COSERVER IS A HIGHLY RELIABLE WITNESS. IT IS FORTUNATE AS ASLE TO NOTICE SUCH DETAILED FACTS. THIS IS NO DOUGT A RESULT OF HIS PALVIOUS ACQUAINTANCE WITH THE FIELD OF ROCKETRY,

AS HE SUGGESTED IN THE PERSONAL INTERVIEW.

IS NOT A DEATNIK OR ANYTHING OF THE SORT. HIS DRESS AND AGODE APPEAR NATURAL AND NEAT. HE DOES NOT APPEAR TO HAVE ANY PLOULIAR CHARACTERISTICS WHICH WOULD IN ANY WAY CAUSE REASON TO DOUBT EITHER HIS KEPCHT OR HIS INTELLIGENCE.

HAS EXCELLENT COMMAND OF THE ENGLISH LANGUAGE AND I WOULD CONSIDER AIR TO BE VERY ELL VERSED IN MANY VARIED FIELDS

PAGE 3 RUNTPLAUD47 UNCLAS

FOR LISTANIAS IC HIM SPEAK DUNING THE INTERVIEW.

TO CLAIM "GAINING ATTENTION" AS A MCTIVATING FACTOR BEHIND

3 ACTIONS IS ALSO WITHOUT CAUSE. HE HAD ALMERDY MADE THE ROLL WOLLS FOR HIS ON PURPOSE AND FUTURE REFERENCE, AND

WILL.

1

"NOTES TEAT . HE AND ALD GOATERFORMING AND LANDKED CHIE VIE DE THROUGH TILLESUCPES) VARIOUS US SPACECRAT LABED ON HIS GIN CALCULATION OF WHERE THE SPACECRAFT WOULD BE AT A CERTAIN TILE AND A GERTAIN PLACE. HE HAS GALCULATED THE FLIGHT PATH OF WILTI-STAULD SPACECHAFT LASED ON NIS OWN FORMULAS. OVERALL, THERE SELMS TO BE NO EXPLANATION FOR THE AFOREMENTIONED PHILKONENDN. A DETAILED DIAGRAM OF THE UFO SIGNTING AS PORTRAYED BY THE CESURVER IS SEING FORWARDED UNDER SEPARATE COVER. 31

COPY OF 24 JUNE 1967 SIGHTING AT MANSFIELD DAM, TEXAS FORWARDED TO THE UNIVERSITY OF COLORADO ON 11 JULY 1967

DEPARTMENT OF THE AIR FORCE

HEADQUARTERS 75TH TACTICAL RECONNAISSANCE WING (TAC) BERGSTROM AIR FORCE BASE, TEXAS 78743



DOI ATTN OF

A STATE OF THE PARTY

SUBJECT: UFO Sighting Report

7 JUL 1967

Foreign Technology Division Wright-Patterson AFB, Ohio

> Reference our DOI 00586, dated 7 July 1967, subject: UFO Sighting Report, the attached diagram is forwarded for your information.

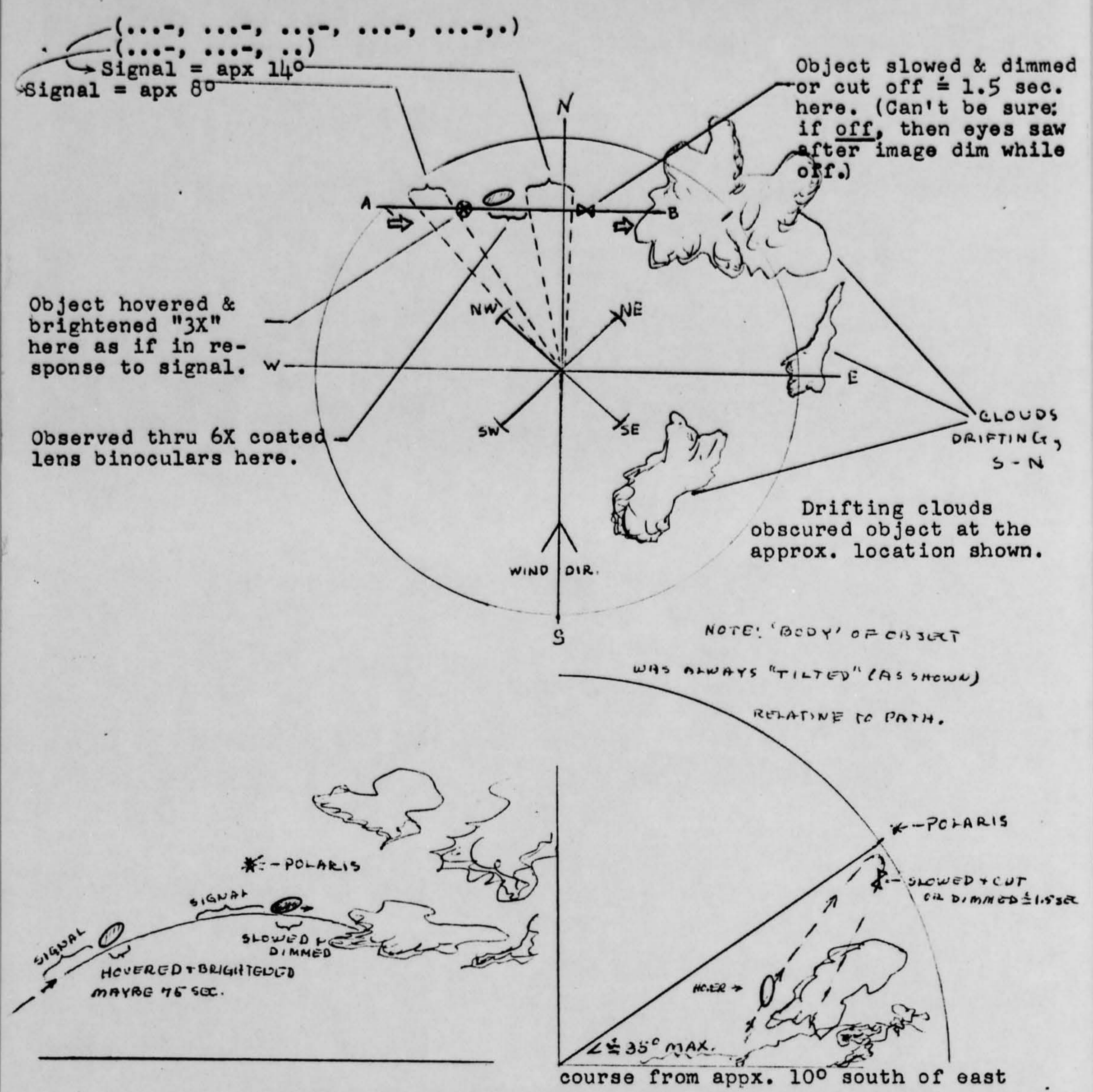
FOR THE COMMANDER

ROBERT O. CRABTREE, Colonel, USAF Deputy Commander for Operations

I Tale to Walter

1 Atch

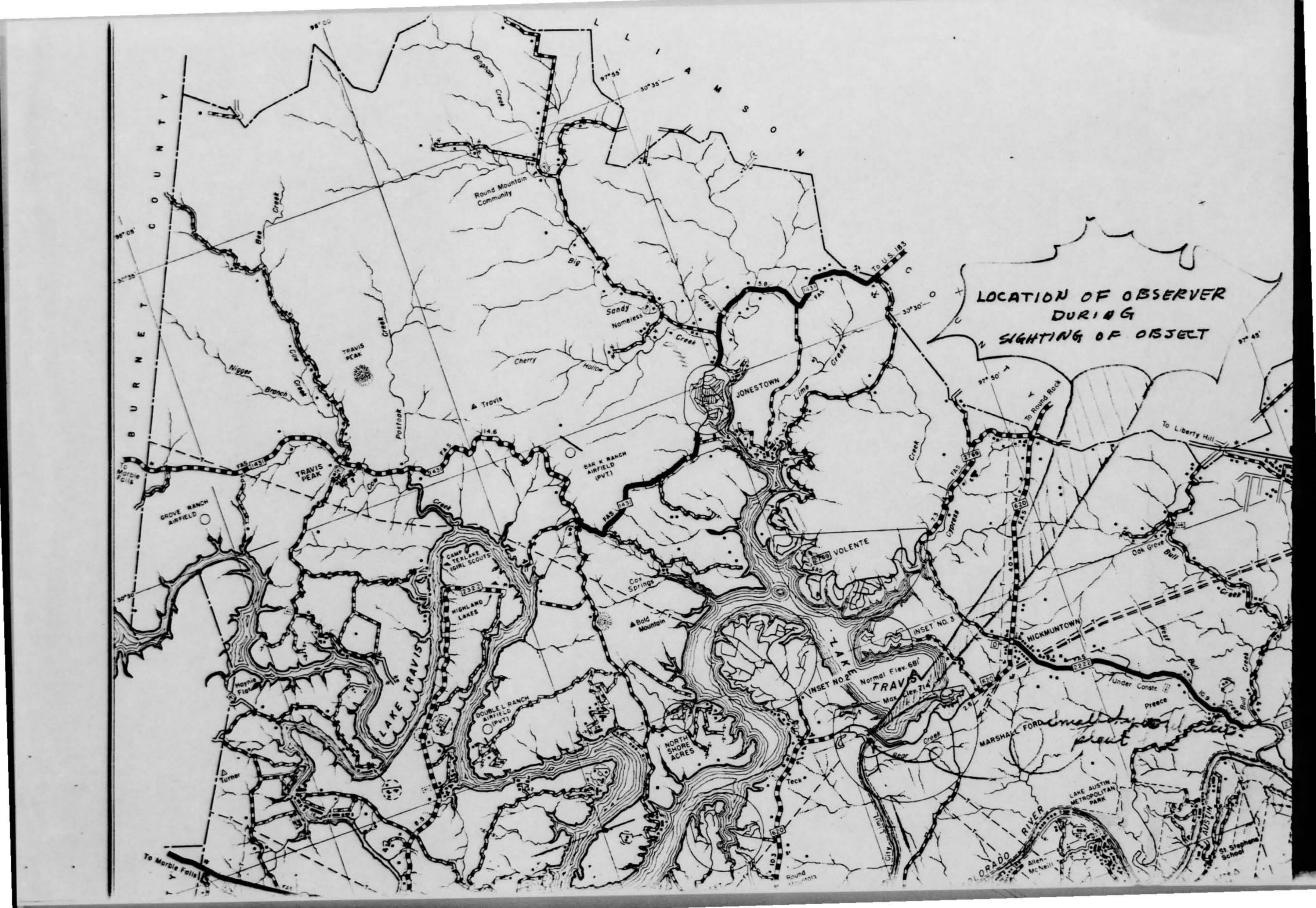
Diagram of UFO Sighting



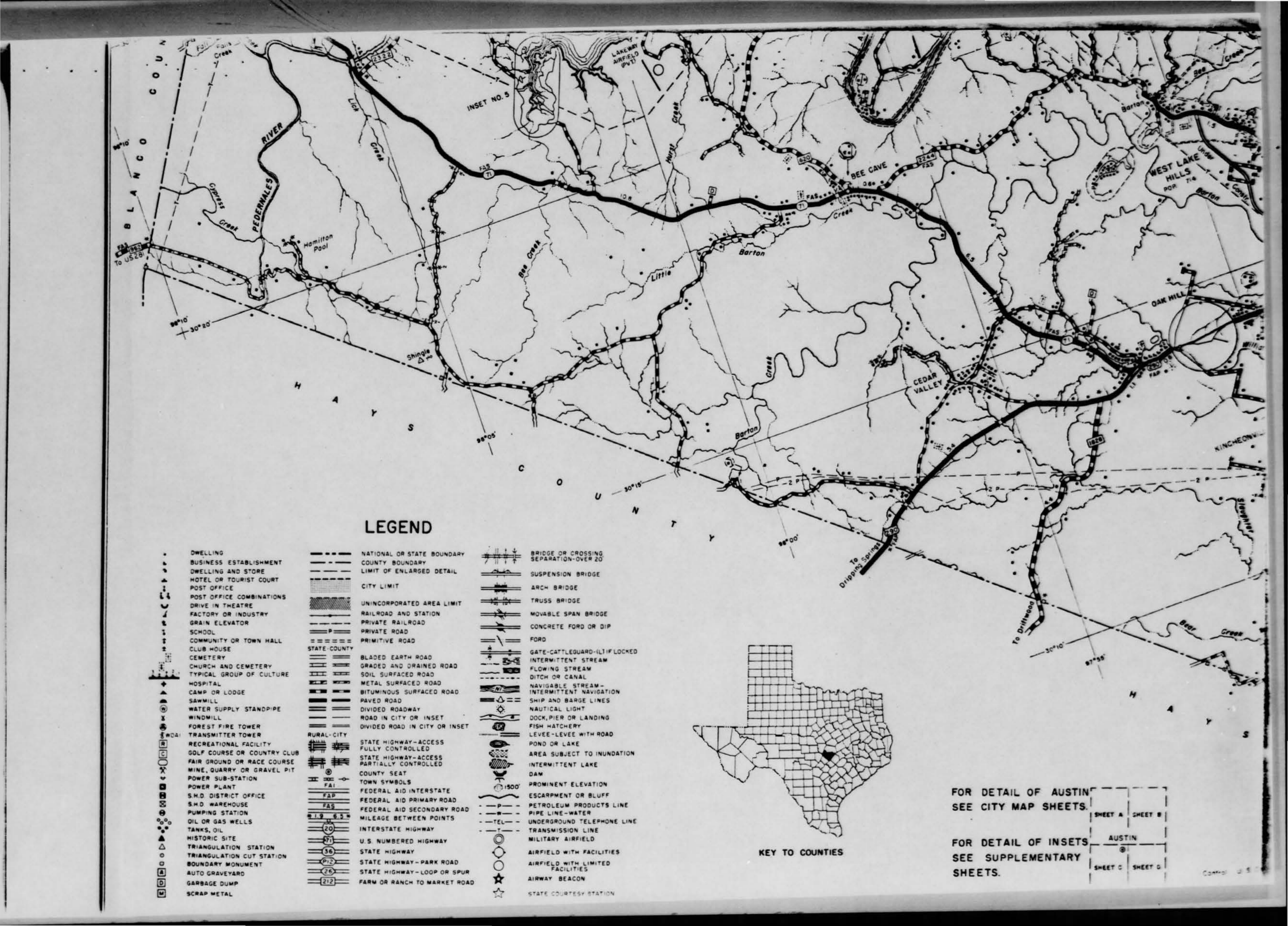
DRAWING ON BOTTOM LEFT IS ON DIFFERENT SCALE THAN ONE ON BOTTOM RIGHT

NOTE: Maximum angle above northern horiz may be exaggerated, but you can use Polaris as a reliable index, as it was a few degrees below it.

THIS IS AN ACCURATE REPRESENTATION OF THE OBSERVATION TO THE BEST OF







8. IF you saw the object at NIGHT, what did you notice				
8.1 STARS (Circle One): 8.2	MOON (Circle One):	:		
a. None	Ca. Bright moonligh	ht		
b. A few	b. Dull moonlight	Approximate the second		
Cc. Many	c. No moonlight -		k	
d. Don't remember	d. Don't remember	•		
9. What were the weather conditions at the time you say	w the object?			
CLOUDS (Circle One): WEA	THER (Circle One):			
a. Clear sky	ry >			
	og, mist, or light ra	in		
	oderate or heavy rai			
d. Thick or heavy clouds d. S	and the same of the same of the same			
	on't remember			
10. The object appeared: (Circle One):				
(a. Solid) b. Transparent c. Vapor d. As a light e. Don't remember				
b. Transparent e. Don't remember c. Vapor		, ,		J. moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the description of the		, ,		J. moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the description of the	e. Other_	block		1 moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the decommon object: mercury lapor structle. 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined yet him.	e. Other_	block		* ca any - moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter (a. Brighter) (b. Dimmer (c. About the door much to the door much to the door the d	e. Other (Circle 0	block		* neon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter a. Brighter b. Dimmer c. About the decommon object: mercury lapor stuttle. 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined yet his d. Don't remember	e. Other (Circle 0	ne for eac	h question)	t moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the bri	e. Other (Circle 0) Yes Yes	ne for eac	h question) Don't know Don't know Don't know	* moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter also much to a Brighter a. Brighter b. Dimmer d. Don't ke 11.1 Compare brightness to some common object: mercury Vapor structle. 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke?	e. Other (Circle O Yes Yes Yes Yes	ne for eac	h question) Don't know Don't know Don't know Don't know Don't know	* moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter also much to a Brighter a. Brighter b. Dimmer c. About the description of	e. Other (Circle O Yes Yes Yes Yes Yes Yes	ne for eac	h question) Don't know	* moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter b. Dimmer a. Brighter b. Dimmer d. Don't ke 11.1 Compare brightness to some common object: mescury layran structla. 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other	ne for eac	h question) Don't know	t moon
b. Transparent c. Vapor 11. If it appeared as a light, was it brighter than the brighter also much to a. Brighter b. Dimmer 11.1 Compare brightness to some common object: 11.1 Compare brightness to some common object: 12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharnly outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other	ne for eac	h question) Don't know	t a any

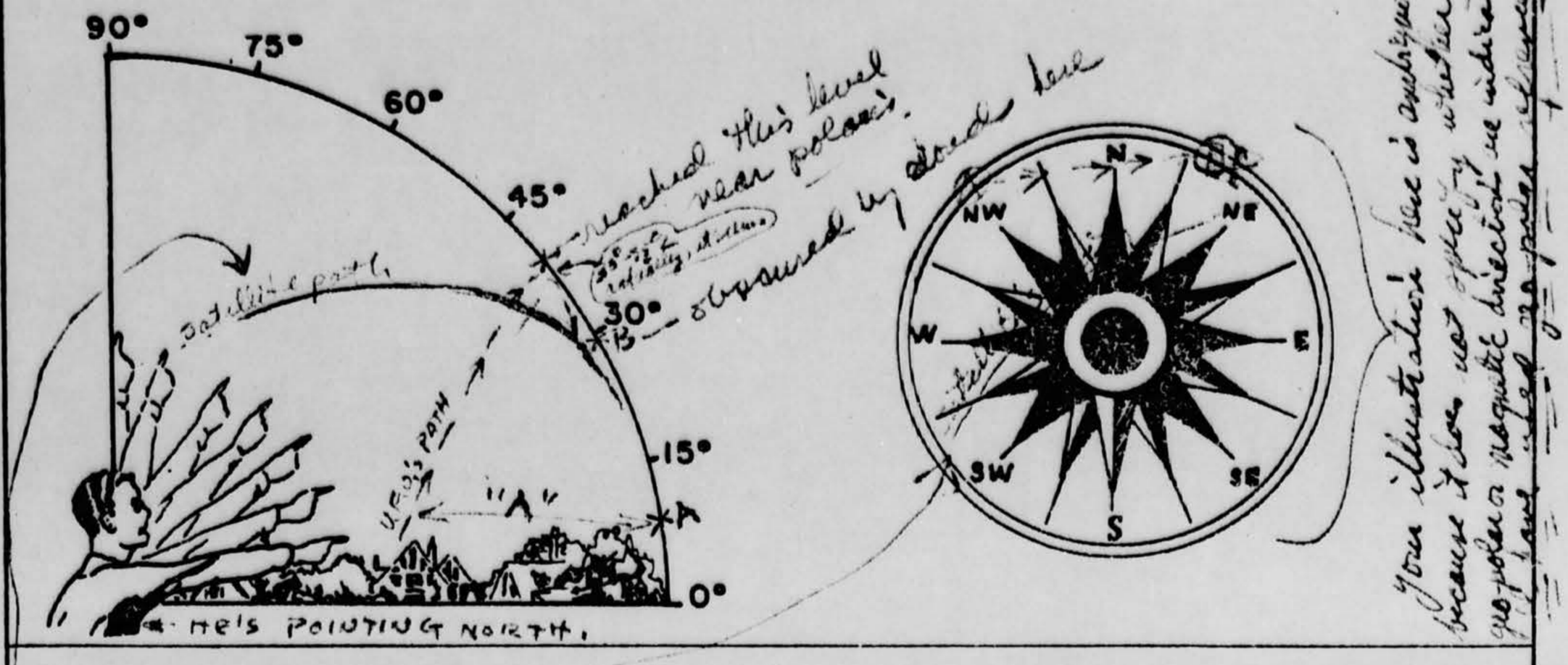


14. Did the object disappear while you were watching it? If so, how? "How" is an ambiguous term! It appeared to cut off its light (all the surface plowed) in lipposes to my light (its light signal & also dimmed, leten us if in response when
15. Did the object move behind something at any time, particularly a cloud?
(Circle One): (Pos) No Don't Know. IF you answered YES, then tell, what it moved behind: at find point on a course (inside course) of what of the close of the course of t
16. Did the object move in front of something at any time, particularly a cloud?
(Circle One): (Pes) No Don't Know. IF you answered YES, then tell what in front of: Of deell accertify, it momentually religional wither Pheels, Minch, a Dubpe in those Mayin Pary Pary Pary Pary Pary Pary Pary Pary
17. Tell in a few words the following things about the object:
to over sensite in y oudetay attentions thereon polaring op orms from supportudite before be Color while with the files
18. We wish to know the angular size? Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Self this is needed, it is great almost precisely in the report you have from Beighton AFB. Le should be commended as he was very very thorough. If it remember it was between 12 minutes of one (contrast with moon: :30 min),
19. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
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[NO exhaustor vapor] Home as disc'on adoc state way over have been then as disc'on adoc state way over have been spire.

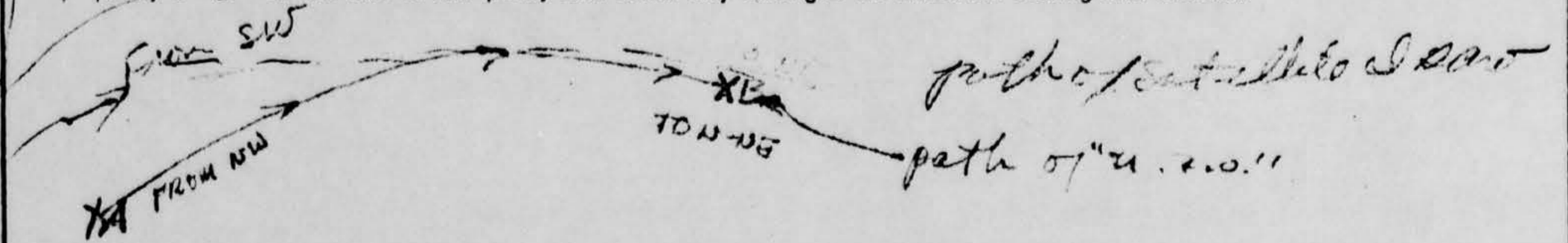
20. [Do you think you can est (Circle One) IF you answered YES, th	timate the s	peed of the o	bject?	et wou	and the state of	e rem	The	ingest
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	(Circle One)	Yes	(No	e murinder	n(sur	a. It won	- over	and "	7 hours
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	Do you think you can es	rimate now i	ar away trom	Aon we oplect	was	dim	e, ex	cecut	you
	(Circle One)	Yes	(No	en telle	a minuse	um del	tance	A 472	死
	IF you answered YES, th	b 6	110 chica	an interest	the, a	an tel	k you .	astrust a	etitude
the	broken blant to	ved war	dway would y	THE WAS SILL A	A.M.	unica	,	///	1
							1		V
	Where were you located	when you so	w the object	? 23. We	re you (Ci	rcle One)	1		(11 (211)
((Circle One):				I- 4b- b				() > /
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	a. Inside a building				In the res			City	3
	b. In a car				In open c		do	الراسية	- WAL
	The commence of the contract o							المتعام	- v .
	d. In an airplane (type)				Flying ov		The same of the sa	, *	2 300
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	e. At sea			•	Other #	er open co	d die	Hore wa	- jux
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24.	f. Other IF you were MOVING IN 24.1 What direction were	e you movin	g? (Circle O	her vehicle at	the time, t	Manefeld.	ete the fol	lowing qu	white steer
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	e never soon this, or a similar term along the section.			
31. Was an	yone else with you at the tim	e you saw the object? (Circ	le One) (,Yes	, (No)-4 turber = 3-
31.1	F you answered YES, did the	y see the object too? (Circle	o One) Yes	No No
	lease list their names and ac			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
				Joule, my
				Sound Bedward 3
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			(S)	the fundading
32. Pleas	give the following information	on about yourself:		
NAME				
	Last Name	First N	lame	Middle Name
ADDR MOTU TELE	PHONE NUMBER IN	france original	CHAIST 78 CITY 1207 + Z SEX MA	one State
Lt fo ha re de ro fo aw of in me	rm: Although I am ve studied extension search, orbital "m nsive research with vices, etc and wor ckets. Wrote se rmance of specific arded (my senior y Science's highest the physical scient teoritics. and rel	an artist and artist and artist and artist and artist and artist echanics", etc. h self-devised thicked with numerous veral long, mather multi-stage rocked ear in high school award (HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	r you. Aga student by seas connected In 1954 and sust testors sizeable mu natical paper ets and, resident by the Texas Ith for '55- studied a	in, in abbreviated profession, I ed with rocket '55 I did ex- , monitoring lti-stage rs on the per- ultantly, was Junior Academy '56) for research bit in astronomy.
33. When	and to whom did you report the ## # (Sat.) June Day Month	then ft. torenan	Leftones. Legioneto man	A Burgstum, A house (then 21/2/100)

27. In the following sketch, imagine that you are at the point shown. Place or "A" on the curved line to show how? high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass } when you first saw it. Place a "B" on the compass where you last saw the object.



28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.



29. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

Il saw only one object that was really stronge (alsented ferein)... The only other oly! at a Raw was a satellette (much miller & dennier them' 21. +0.11). I paid little attentions top for it was not impressive Extellete parred, & think, giverally, 5 W to NE

e ann

the com

Object hovered maybe, well, I don't remember, but it is in Foreman's account (was for what seemed a good while, more than 40 seconds, IF my memory serves me). Then it continued on former

course.

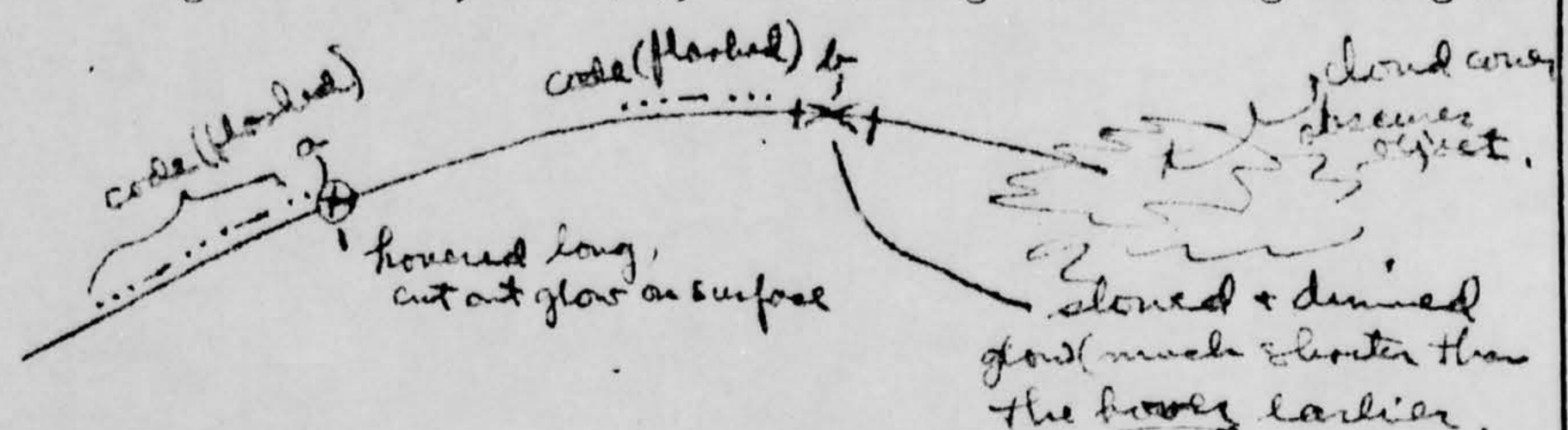
Now watched object via binoculars. That view (had eye-panelHHB pieces at special indicators for instant adjustment to my eyes)

It confirmed and clarified my impression of object as seen vial

unaided eye. -- see, illustrations.

NEAR point object (may have) eclipsed star in Ursa Major, & started flashing light code again. As it continued on its course, it slowed, as if in response, illumination on object's surface dimmed very noticeably, then brightened, when object resumed its former angular velocity. Soon it was obscured by low, broken cloud cover approaching from generally south. [03:22--Bergstrom time may show cover over area few minutes earlier, due to its location (E-SE of me).]

Appx. positions on course (from my location) of (a), the hover and light cut-off, and (b), the slowing and dimming of light:



NOTE: Approach of object from NW horizon seemed much faster (angularly) that the rest of the course. In other words, it travelled generally "slower" after I began my signalling--or at least after the first "hover".

I, honestly, doubt that the two fellows in the red car had anything to do with the "UFO"--but it is odd that they came when they did to the site, flashed their lights, and behaved so strangely. (Really, it probably scarred the "dickens" out of them--it almost DID THAT FOR ME AT FIRST, especially when it seemed to respond to my signal.)

Later, I joked with a friend (never told but a few people, certainly did not dare tell the news media) about it. I said, when he asked what I thought it was, "Well, I don't know what it was, but it SURE LOOKED LIKE IT WAS COMING FROM THE DIRECTION OF L.B.J.'S RANCH!" (A subjective guess, not knowing the distance.)

34. Date you completed this questionnaire:

Congenial - in your possession spreame-compating within Flago often 6 2.4.

35. Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.

Gentlemen: It is a real mystery to me why you state in your Aug. 21 missive. "The information which we have received is not sufficient for a scientific evaluation," in consideration of the fact that the very thorough report which Lt. Foreman took and, supposedly, submitted to you, contained FAR MORE definitive information (in view of the drawings I made for him) that could possibly be elicited via your questionnaire.

Of course, I appreciate and consider your interest in getting information that is as accurate and definitive as possible; HHN but your inability to see that Lt. Foreman's meticulous and commendable report on my observation is of considerably more value than the somewhat cursory information available to you through an observer's completion of this questionnaire, leads me to believe, or at least to suspicion, that the accusations of NEGLIGENCE heaped upon you (as individual officers in Bluebook and collectively) by some independent investigators in recent years may not be entirely unfounded.

Sincerely, I hope that, for the sake of the integrity of our fine nation's internal and international affairs, you people -in such an important position of public information and toward public opinion, do not use the term (see your August 21 letter) "scientific evaluation" as synonymous with "scientific devaluation of the case with a priori 'weighting' toward conventional explanation."

I should like to offer you the benefit of the doubt, however. It if for this reason that I submit this form, FTD 164, completed to the best of my present memory. (All data in Foreman's reports should be given preference to data submitted here, for it was collected while the observation was fresh on my mind.)

NARRATIVE OF SIGHTING (Highly abbreviated): At appx. 03:11 (A.M.) I stopped on pavement on N. side (end) of Mansfield Dam to allow my Saint Bernard to evacuate his bowels. 03:12 my attention was caught by strange, elongated, solid-looking bluewhite object very low above NW (geopolar) horiz. Appx. one minute prion, small red, convertible sportscar (Sunbeam? MG?) with two fairly short, young, blond-looking (moonlight was bright, I could see pretty well) male occipants arrived on scene. Seeing my big Saint Bernard, they proceeded west, then north of my posi tion, maybe 250 feet, then stopped. I wondered why they would be at such a place that time of night. They parked car with lights tilted UP THE HILL and FLASHED THEIR BEAMS SEVERAL TIMES. It was only a short time, then, when the strange object appeared on the NW horizon. Occupants of red auto pulled over to the other side of the Aill, stopped the car again -- out of my sight.